*******IMPORTANT ANNOUNCEMENT****

New State Procedures for Application Processing Wetlands and Waterways Program

Water Management Administration Maryland Department of the Environment

Effective **August 1, 2011,** the Maryland Department of the Environment (MDE) will implement new procedures for application review and communication with applicants designed to improve and expedite permit application processing. These procedures are intended to clarify the steps in the review process, promptly communicate the need for specific additional information and add certainty to the permit process by adhering to published permit turn-around times. MDE's ability to meet these new turn-around times for permit decisions depends on the submission of a carefully prepared application and the provision of any additional information determined by MDE to be necessary to complete an application review and render a decision. Providing additional information when requested is critical to the success of MDE in rendering a timely permit decision.

What is the Current Procedure?

All applicants for a wetlands and waterways authorization currently receive a "45-day letter" notifying the applicant that the activity is either authorized to proceed, or that the additional information described in the letter is needed to complete the application and enable MDE to render a decision. Past practice has been to allow the applicant an indefinite period of time to provide this information, resulting in thousands of pending applications upon which MDE could take no action.

What is Changing as of August 1, 2011?

The new process provides only one opportunity for an applicant to supplement an application with additional information. This change in procedure, which is applicable to all applications received on or after August 1, 2011, places a deadline by which the additional information requested in the "45-day letter" must be provided to MDE. Since each "45-day letter" will include a deadline for the submission of requested information, it is important to maintain a dialogue with the project manager assigned to your project prior to responding.

What Happens If Applicants Do Not Provide Sufficient Information or MDE Fails to Meet Deadlines?

If an applicant fails to provide the additional requested information or if the information provided within the requested time frame is insufficient, MDE will deny the permit application due to insufficient information upon which to make a favorable decision. The applicant may re-apply as allowed under State law. Resubmission of a permit application is considered a new application and fees will be due and payable upon resubmission of the application. As is currently done, if the Department fails to request additional information in the 45-day letter, the application is considered complete and the review will continue.

Note: If an application meets certain criteria for requiring additional time for review, such as a scientific study requested by MDE, resolution of legal or local governmental matters or other factors beyond the control of the applicant or the Department, this new procedure will not apply. The applicant will be notified if the application meets these criteria in the 45-day letter.

How Can an Applicant Ensure an Expedited Review Process?

Applicants are advised to obtain information and guidance by calling 410-537-3745 or 800-633-6101. Another option is to schedule a pre-application meeting by filling out the Pre-Application Meeting Request Form available at the following email address:

http://www.mde.state.md.us/programs/Water/Wetlands and Waterways/Documents/preAppMeetingRequest.pdf

In addition to providing the information requested in the application, be sure to include all of the information discussed during the telephone call or at the pre-application meeting. It is advisable to delay submitting an application until all of the required information can be provided. Additional information is available on the program's website:

 $http://www.mde.state.md.us/programs/Water/Wetlands and Waterways/Pages/Programs/WaterPrograms/wetlands_waterways/index.aspx.\\$

JOINT FEDERAL / STATE APPLICATION FOR THE ALTERATION OF ANY TIDAL WETLAND IN MARYLAND

- All applications must be accompanied by plan drawings which show the location and character of the proposed work. For specific information on what is required on the plans, refer to the instruction package. 8-1/2" x 11" black & white drawings are required for every application. Full construction plans are required for projects submitted to the Waterway Permits Division.
- Any application which is not completed in full or is accompanied by poor quality drawings may be returned and will result in a time delay to the applicant.

 If you need help understanding how to fill of 	out the application for	orm, please refer to the	ne instruction booklet.
APPLICATION NUMBER:			
(To be assigned by the agencies) 1. APPLICANT INFORMATION:			
Name:			<u>.</u>
Address:			<u>.</u>
City:	State:		
2. AGENT / ENGINEER INFORMA	ATION:		
Name:		Telephone: (<u>.</u>
Address:		_ Email Address:	<u> </u>
City:	State:		Zip:
3. PRINCIPAL CONTACT, if not the			
Name:	Telephone: ()	Email Address:
			Storm Drain/Stormwater Management
Shore Erosion Control		diment Control	Marina
Utility Installation Create Waterfowl Habitat	Improve Na Improve Fi	avigable Access	Fill Bridge
Temporary Construction		annelization	Dam
Beach Nourishment	Maintenance/Repair		Road
Residential/Commercial Development Other: (describe)	Small Pond	1	Culvert
CERTIFICATION:			·
I hereby designate and authorize the agent nan information that is requested. I certify that the accurate to the best of my knowledge and belimay request information in addition to that sepermission to the agencies responsible for authfor inspection purposes during working hours. without the appropriate authorization. I also Management Plan.	ne information on the f. I understand that et forth herein as morization of this wo I will abide by the c	nis form and on the at any of the agencie hay be deemed appr rk, or their duly auth onditions of the perm	attached plans and specifications is true and s involved in authorizing the proposed works opriate in considering this proposal. I grant norized representative, to enter the project site nit or license if issued and will not begin work
APPLICANT MUST SIGN:			Date .

6. PROJECT LOCATION	ON: This project is in	n Tidal Nor	n-Tidal Waters. (Please	Ccheck One)		
County:		Name of Wate	erway:			
Site Address or Location:						
Directions from nearest interse	ection of two state roads	S:				
County Book Map (A.D.C.) Co	oordinates: Map:		Letter:	Number:		
7. TYPE OF PROJEC Work Proposed	Overall Length (in feet)	Average Width (in feet)		ce Channelward From I jects in tidal waters (
Bulkhead						
Revetment						
Vegetative Stabilization						
Gabions						
Groins or Jetties			_			
Boat Ramp			_			
Pier						
Breakwater						
		- 				
Road Crossing			_			
Utility Line		- 	_			
Outfall Construction			_			
	lease supply project din (acreage) of wetlands t			e (acreage), volume of fill		
8. PROPOSED START						
9. CONTRACTOR'S N 10. LAND USE:	NAME (If Known):					
Current Use Is: A	Agriculture Woode desidential Comm		Marsh/Swamp Meadow Developed al Agriculture Other:		d 	
11. OTHER PERMITS	REQUIRED:	Building Permit	Soil Conservation Di	strict Other:		
12. NOTIFICATION O						
The applicant/agent will be inf IMPORTANT:	ormed by the permittin	g agencies when no	otification of adjacent j	property owners is requir	ed.	
PLEASE MAIL SEVEN	COPIES OF TH	E SE	ND AN APPLICA	TION FEE OF \$75	O ALONG	
APPLICATION, SITE				THE FIRST PAGE		
MAP (WITH PROJECT LOCATION			APPLICATION TO:			
PINPOINTED) TO:			MDE			
MDE, WATER MANAGEMENT ADMINISTRATION			P.O. BOX 2057, BALTIMORE, MD 21203-2057.			
REGULATORY SERVICE		. 011102	PLEASE REFER TO OUR WEBSITE			
MONTGOMERY PARK BUSINESS CENTER – ST 430 1800 WASHINGTON BOULEVARD			http://www.mde.state.md.us/wetlands FOR FURTHER INSTRUCTIONS.			
BALTIMORE, MD 21230-		1116	TRUCTIONS.			
(410) 537-3762 OR 1-800-8						

Wetlands and Waterways Program: Checklist for Floodplain, Waterway, Tidal or Nontidal Wetland Applications

	□ Processing Fee Enclosed
	□ Exempt from Processing Fee
	Applicant's name, mailing address, telephone number, email address and fax number
	Authorized agent's (or primary contact and other contact) names, mailing addresses, telephone numbers, email addresses and fax numbers
	Any existing authorization numbers or previously assigned numbers
	General description of project purpose and proposed activity.
	The name of the city or town, waterbody, and county where the project is located
	Clear directions to project site
	Latitude and longitude from a central location within the project limits
Wetla	nd, Waterway/Stream, Buffer, Floodplain Description
	Itemized calculation of all permanent and temporary wetland, stream, buffer, floodplain impacts
	A delineation report of the area of all wetlands and buffers on the site and associated wetland data sheets. The report map should include the location of all streams, 100-year floodplains?, open water and other surface waters on the site the limits of Chesapeake Bay Resource Protection Areas (RPAs), Wetland types should be noted according to their Cowardin (USFWS-National Wetlands Inventory) classification or similar terminology.
	Description of How Impacts were Avoided or Reduced
	Mitigation Proposal, if applicable
Plans	\mathbf{S}
	A detailed vicinity map of the project area, including the project boundary. The map should identify the project site, property boundaries, and adjacent property owners
	Plans showing distance of all proposed structures to all contiguous property lines and any appropriate County or State property line building restriction setbacks, right-of-ways and/or easements

	A plan view depicting existing and proposed conditions and structures. All plan view sketches should include, but are not limited to: north arrow; existing and proposed contours and/or grades; limit of surface water areas; ebb and flow direction of all water bodies (e.g., streams, tidal waters); applicant name and address; all horizontal dimensions of all proposed structures and impacts, existing conditions of the project site which includes all existing structures at or near the project site including neighbors; existing areas of wetland vegetation or mapped wetlands and buffers; the project boundary and a boundary demarcating the limits of disturbance. A section view showing existing and proposed conditions and structures.
	A description of construction access and methodology and a proposed construction schedule, with an estimated completion date
	Description of stabilization for temporary impacts
ALL T	Γidal Projects
	Plans on 8.5" x 11" paper; Plans are to be legible and not cluttered; usable written scale no smaller than $1" = 100$ ', Dimensions of proposed structures must be represented.
	Plan views should include Mean High Water Line (MHWL) and Mean Low Water Line (MLWL; referenced to 0.0'). <i>If MHWL or MLWL are to be altered during construction the proposed MHWL and MLWL should also be labeled</i>
	Plan views should include water depths marked as either contours or spot depths that extend across the width of the waterway.
	Plan view should include the maximum channelward extent beyond mean high water of all proposed structures and impacts
	Plan view should include the distance across the waterway, perpendicular to the proposed worksite, to the opposite shoreline and maximum fetch for the project worksite; <i>include multiple bearings and/or summer-winter wind direction if possible</i>
	Dredge material management plan (<i>for dredging projects only</i>) including type of dredging, location of dredged material placement site, handling and transport method for dredge material, the dimensions and detailed design of the proposed dredged material placement site including a plan and cross section drawing of dewatering area (<i>if proposed</i>), maximum volume of dredged material, and an acceptance letter from the operator of the dredged material placement site.
	ALL Non-Tidal Projects : Large-sized impacts map (at a scale no smaller than 1" = 200'); use match lines if the entire site cannot fit on one sheet at this scale